## **Data Sheet E – Results of Internal Review Committee**

Date of Review/Recommend	lation: May 2, 2008
Water Body Under Evaluation	on:
Water Body ID #:	1710
Name:	River des Peres (Class P)
Length of Segment:	1.5 mile
County(ies):	St. Louis City
Use Attainability Analysis (I	
UAA ID #:	0816
Submitter:	Missouri Department of Natural Resources
Date(s) Conducted:	May 1, 2008
Date Received:	May 1, 2008
Use Evaluated:	Whole Body Contact Recreation (WBCR)
UAA Criteria Evaluated:	1-Natural Pollutant Sources.
	2-Natural, Ephemeral, Intermittent or Low-Flow Condition.
	3-Non-Remedial, Human Caused Condition.
	4-Hydrologic Modifications.
	5-Natural Physical Features.
	6-Substantial, Widespread Social and Economic Impact.
Use Determination & Recon	mendation:
Has the use existed s	ince November 28, 1975?
Comments: No int	terviews have been conducted for this water body consistent with the
"Miss	ouri Recreational Use Attainability Analyses: Water Body Survey and
Asses	sment Protocol" (Nov. 7, 2007).
Evido	nea of secondary contest regression activities (conceing and river side
	nce of secondary contact recreation activities (canoeing and river-side trian trails) was submitted during the 2005 public comment period.
pedesi	was suchined during the 2000 public comment period.
Is the evaluated use a	attainable?
Comments: No str	ream surveys have been conducted for this water body consistent with
the "N	Aissouri Recreational Use Attainability Analyses: Water Body Survey
and A	ssessment Protocol" (Nov. 7, 2007). Therefore, the evaluation of
	R as an attainable designated use is inconclusive. However, due to
	nce of secondary contact, the committee recommends the Secondary
	ct Recreation use designation be assigned.
Committee Recommendati	on: Add Use Retain Use Remove Use
Committee Recommendati	Modify Use Inconclusive
	inconcrasive
Committee Members:	Donna Menown, Anne Peery, Priscilla Stotts
Missouri	Division of Environmental Quality
Department of	Water Protection Program
L⊈ │	Use Attainability Analysis

Revised: November 7, 2007

Water Protection Program Use Attainability Analysis Toll Free (800) 361-4827